

农业科技管理

NONGYE KEJI GUANLI

2017年10月 第36卷 第5期(总第250期)

目 次

科技创新

- 现代农业科研院所制度建设的思考——以中国农业科学院为例 刘 涛 王 萌 王述民等 1
新阶段农业科研院所提升科技创新能力的实践与思考——以四川省农业科学院为例 彭建华 吕火明 4
湖北省农业科技协同创新思路与做法——以产业链推动创新链 以创新链反哺产业链 陈少愚 徐长春 孙良杰等 8

科研管理

- 关于完善基层农业科研机构项目管理机制的探讨——以江苏省农业科学院6个农区所为例 薛晨霞 戴 晖 姜永平等 12

科技条件建设

- 搭建国际合作平台 增强牧医所自主创新能力 徐 哲 张军民 文 杰 15
区域科技创新平台体系的建设与发展浅析——以中国热带农业科学院为例 宋喜梅 陈鸿宇 桑雪莲等 19

科技推广

- 新形势下基层农技推广体系建设的思考——以淮南市为例 徐长春 郑 戈 薛鹏飞等 21
对完善河南省基层农技推广体系的思考 苏 磊 王 强 卫文星等 25

科技成果转化

- 中国热带农业科学院2006~2015年获奖项目分析与建议 冯朝阳 魏玉云 李希娟等 28
科技成果转化收益分配政策的分析与思考——以江苏省为例 葛兆建 33
创新农业科技成果转化的实践与思考——以甘肃省农业科学院为例 马 彦 37

科教兴农

- 农业科研院所推动农作物秸秆综合利用的实践与思考——以安徽省农业科学院为例 李东平 金勤勤 41
热带农业科研院所科技服务存在的问题及建议——以中国热带农业科学院农产品加工研究所为例 方 蕾 44
构建五大系统 支撑和引领区域农业转型升级——以浙江省农业科学院为例 孙丽萍 汪国平 袁群英等 47

三农问题研究

- 基于创业生态系统理论的“星创天地”的运行模式与演化研究 卢凤君 金 琰 李志军等 50
河北省实施精准扶贫的区域模式研究——以大名县为例 刘红耀 温利华 谭树新 53

产业发展

- 中国与美国花生生产成本及收益比较分析 董文召 张新友 韩锁义等 56
燕山地区农业优势特色产业发展的对策研究 郑桂茹 蔡 惠 胡铁锋等 61
创新驱动发展战略下农业科研单位科技企业发展的若干思考 王丽英 高 方 白红杰等 64
从谷子产业的角度统筹杂交谷子产业发展 张春锋 张新仕 张 晓等 68

科技人才

- 加强农业科研院所中层干部培训浅析 周 敏 71
关于创新农业科研单位人才管理工作的思考——以中国水稻研究所为例 苏 岩 俞其明 吕仕琼等 75
农产品加工研究所科技服务绩效评价体系的构建 王 炜 赵江涛 李建军 78
农业科研院所青年人才发展需求分析与对策研究——以农业部环境保护科研监测所为例 姚金玲 胡 梅 邹玉娜等 82

财务管理

- 省级农业科研单位内部审计存在的问题成因及对策 包锁柱 董宝池 杨子彦等 85

党建工作

- 关于农业科研院所基层党建工作创新的实践与思考 辛红霞 华秀红 万云龙 89
关于农业科研单位落实“两个责任”的思考——以中国热带农业科学院为例 叶雪萍 罗志强 温春生等 93

Management of Agricultural Science and Technology

NONGYE KEJI GUANLI

Oct. 2017 Vol.36 No.5

Contents

Thoughts on the System Construction of Modern Agricultural Scientific Research Institutions, Taking Chinese Academy of Agricultural Sciences as an Example	Liu Tao, et al. (1)
Practice and Reflection of Upgrading Scientific and Technological Innovation Ability of Agricultural Scientific Research Institutes in the New Stage, Taking Sichuan Academy of Agricultural Sciences as an Example	Peng Jianhua, et al. (4)
New Way of Collaborative Innovation of Agricultural Science and Technology in Hubei Province: Promoting Innovation Chain by Industrial Chain and Reguritation-Feeding Industrial Chain by Innovation Chain.....	Chen Shaoyu, et al. (8)
Discussions on Improving the Project Management Mechanism of Agricultural Research Institute at the Basic Level, Taking 6 Agricultural Research Institutes of Jiangsu Academy of Agricultural Sciences in Farming Areas as an Example	Xue Chenxia, et al. (12)
Building International Cooperation Platform and Strengthening Independent Innovation Ability of Institute of Animal Sciences of CAAS.....	Xu Zhe, et al. (15)
Brief Analysis on the Construction and Development of Regional Science and Technology Innovation Platform System, Taking Chinese Academy of Tropical Agricultural Sciences for an Example.....	Song Ximei, et al. (19)
Reflections on Reform and Construction of Agricultural Technique Extension System at Grass-Roots Level under the New Situation, Taking Huainan City as a Case	Xu Changchun, et al. (21)
Considerations on Improving Agricultural Technology Extension System at Basic Level in Henan Province	Su Lei, et al. (25)
Analysis of Awarded Programs of Chinese Academy of Tropical Agricultural Sciences During 2006 ~ 2015 and Suggestions.....	Feng Chaoyang, et al. (28)
Analysis and Consideration on Policy for Distributing Scientific and Technological Achievement Transformation Benefit, Taking Jiangsu Province as a Case.....	Ge Zhaojian (33)
Practice and Thinking on Innovation of Agricultural Scientific and Technological Achievement Transformation, Taking Gansu Academy of Agricultural Sciences for an Example	Ma Yan (37)
Practice and Thinking on Promoting the Comprehensive Utilization of Crop Stalk by Agricultural Scientific Research Institutes and Academies, Taking Anhui Academy of Agricultural Sciences as an Example	Li Dongping, et al. (41)
Problems in Scientific Service of Academies and Institutes of Tropical Agricultural Sciences and Suggestions, Taking Agricultural Processing Institute of Chinese Academy of Tropical Agricultural Sciences as a Case	Fang Lei (44)
Construct Five Big Systems to Support and Lead the Transformation and Upgrading of Regional Agriculture, Taking Zhejiang Academy of Agricultural Sciences as a Case	Sun Liping, et al. (47)
Studies on Operating Model and Evolution of "Maker Space" Based on the Entrepreneurial Ecosystem Theory	Lu Fengjun, et al. (50)
Studies on Regional Model of Precision Poverty Alleviation in Hebei Province, Taking Daming County as an Example	Liu Hongyao, et al. (53)
Comparative Analysis of Peanut Production Cost and Profit in China and USA	Dong Wenzhao, et al. (56)
Studies on Developing Strategy of Agricultural Advantage Characteristic Industry in Yanshan Region	Zheng Guiyu, et al. (61)
Several Thoughts on the Development of Science and Technology Enterprises of Agricultural Scientific Research Institutions under the Innovation Driven Development Strategy	Wang Liying, et al. (64)
Arrange the Development of Hybrid Millet Industry from the Perspective of Millet Industry	Zhang Chunfeng, et al. (68)
Analysis on Strengthening the Training of Middle-Level Cadres in Agricultural Scientific Research Institutions	Zhou Min (71)
Thoughts about the Innovation of the Management of Talents in Agricultural Scientific Research Institute, Taking Chinese National Rice Research Institute as an Example	Su Yan, et al. (75)
Construction of Performance Evaluation System of Technical Service of Institute of Agricultural Processing Research	Wang Wei, et al. (78)
Researches on Young Talents' Development Demands in Agricultural Research Institutes and Countermeasures, Taking Agro-Environmental Protection Institute, MOA as an Example	Yao Jinling, et al. (82)
Causes of Problems in Internal Audit of Provincial Academy of Agricultural Sciences and Countermeasures	Bao Suozhu, et al. (85)
Practice and Considerations on Innovation of Primary Level Party Building in Agricultural Scientific Research Institutes.....	Xin Hongxia, et al. (89)
Considerations on the Implementation of "the Two Responsibilities" in Agricultural Scientific Research Institutions, Taking Chinese Academy of Tropical Agricultural Sciences as a Case	Ye Xueping, et al. (93)